WEST Search History

Hide Items Restore Clear Cancel

DATE: Monday, February 23, 2004

<u>Set</u> Name	Query	<u>Hit</u> Count
DB=PC	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR	
L11	(lamepon) and L10	13
L10	(protein adj2 hydrolyzate\$)	1630
L9	non-enzymatic or (protein adj2 hydrolyzate\$)	4828
L8	=19990909) and L7	96
L7	16 and (solid or tablet or cake or bar or powder or particulate or granular)	235
L6	13 and (benton\$ or silicate\$ or cellulose)	240
L5	(solid or tablet or cake or bar or powder or particulate or granular) and L4	28
L4	(microcrystalline adj2 cellulose) and L3	28
L3	(apg or polyglucoside or polyglycoside or glucoside or glycoside or oligoglycoside or oligoglucoside) and L2	247
L2	(lampeon or collagen or (protein adj2 hydrolyzate\$)) and L1	811
L1	zeolite\$	78949
	Name DB=P0 L11 L10 L9 L8 L7 L6 L5 L4 L3 L2	Name DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR L11 (lamepon) and L10 L10 (protein adj2 hydrolyzate\$) L9 non-enzymatic or (protein adj2 hydrolyzate\$) L8 =19990909) and L7 L7 l6 and (solid or tablet or cake or bar or powder or particulate or granular) L6 l3 and (benton\$ or silicate\$ or cellulose) L5 (solid or tablet or cake or bar or powder or particulate or granular) and L4 L4 (microcrystalline adj2 cellulose) and L3 L3 (apg or polyglucoside or polyglycoside or glucoside or oligoglycoside or oligoglucoside) and L2 L2 (lampeon or collagen or (protein adj2 hydrolyzate\$)) and L1

END OF SEARCH HISTORY

WEST Search History

Hide Items Restore Clear Cancel

DATE: Monday, February 23, 2004

Hide?	<u>Set</u> Name	Query	<u>Hit</u> <u>Count</u>
	DB=PC	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR	
1	L5	(solid or tablet or cake or bar or powder or particulate or granular) and L4	28
	L4	(microcrystalline adj2 cellulose) and L3	28
	L3	(apg or polyglucoside or polyglycoside or glucoside or glycoside or oligoglycoside or oligoglucoside) and L2	247
	L2	(lampeon or collagen or (protein adj2 hydrolyzate\$)) and L1	811
	L1	zeolite\$	78949

END OF SEARCH HISTORY